FIG. 1

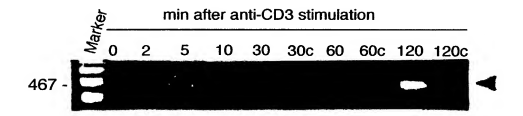


FIG. 2

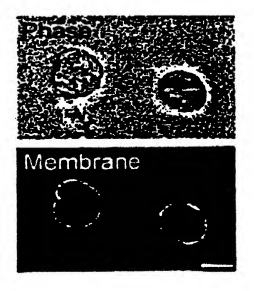
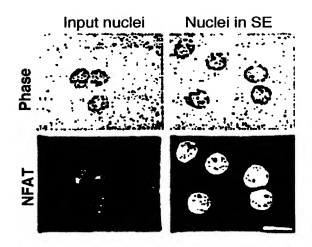
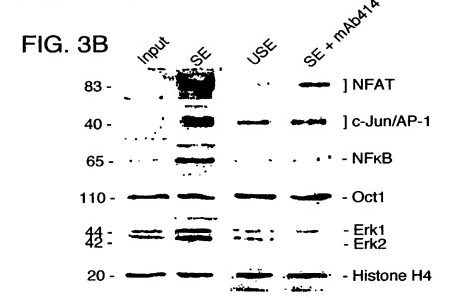


FIG. 3A





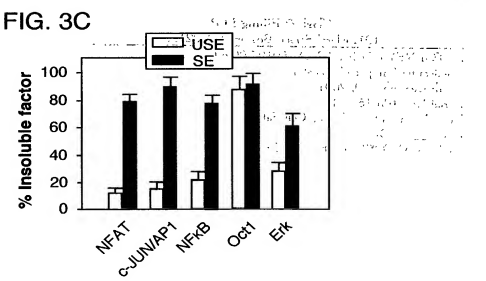


FIG. 4A

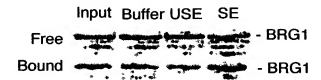


FIG. 4B

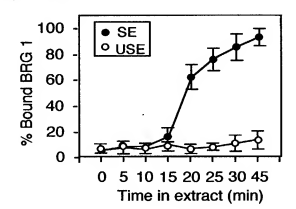
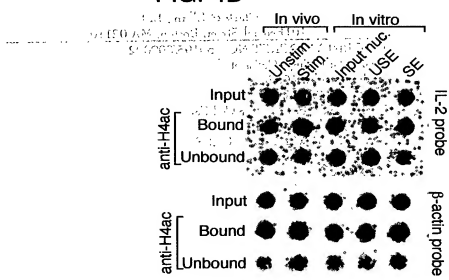
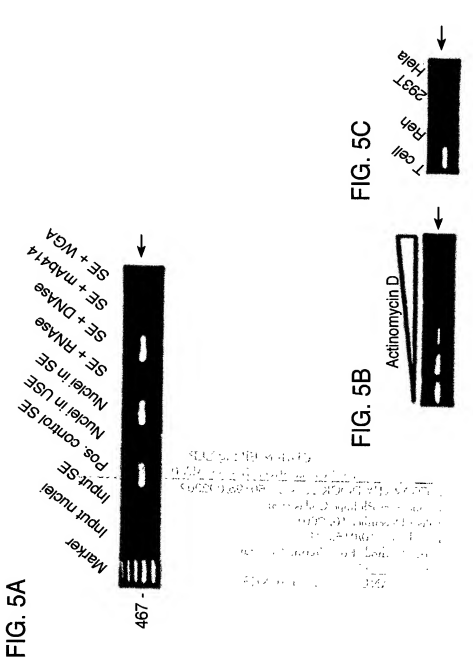


FIG. 4C

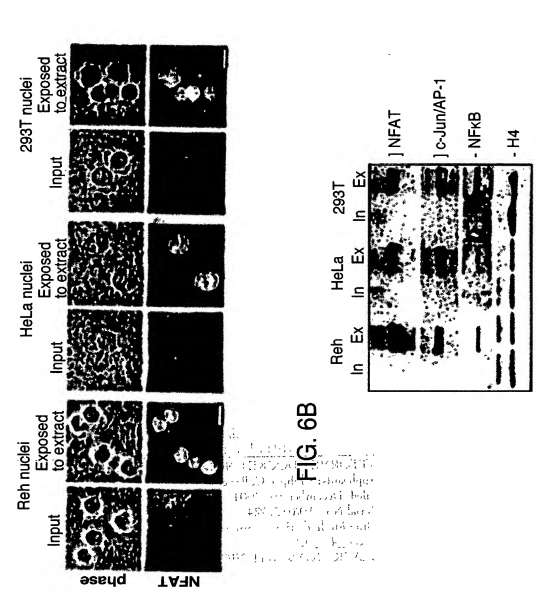


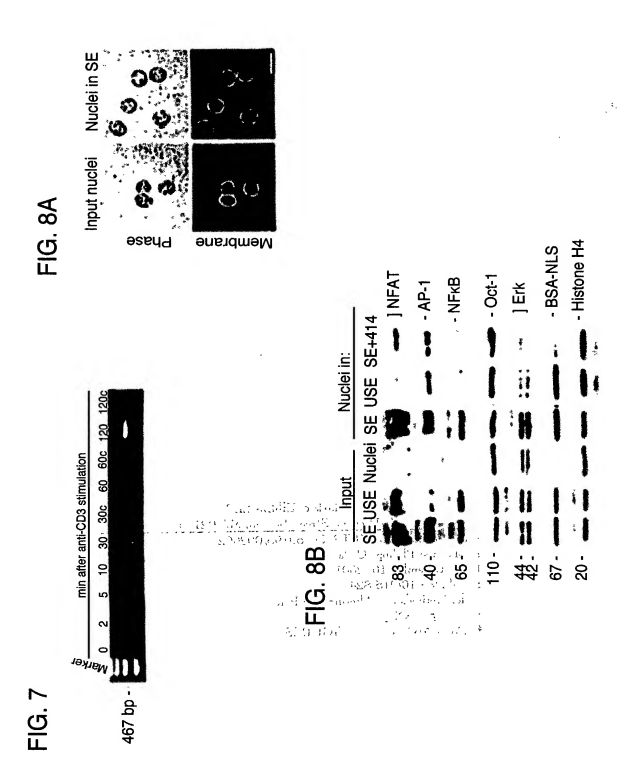
FIG. 4D

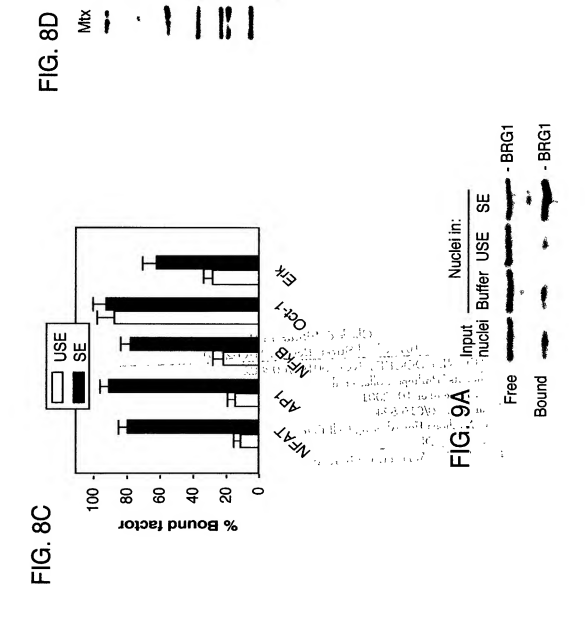




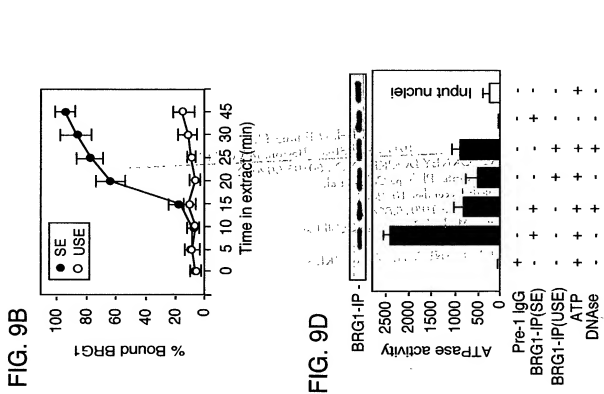


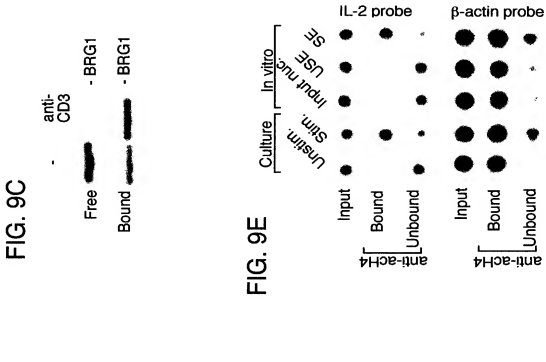


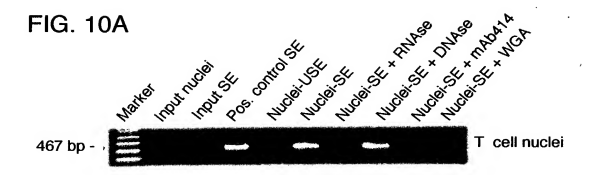


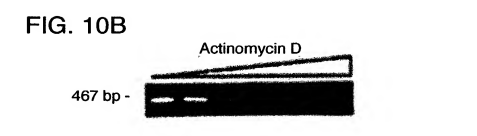


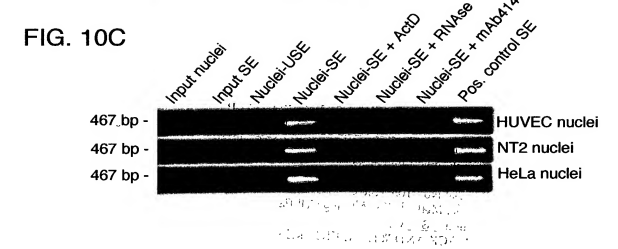
Chr - NFAT - AP-1 - NFkB - Oct-1 - OuMA - NuMA - Pol lio

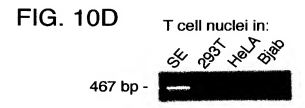












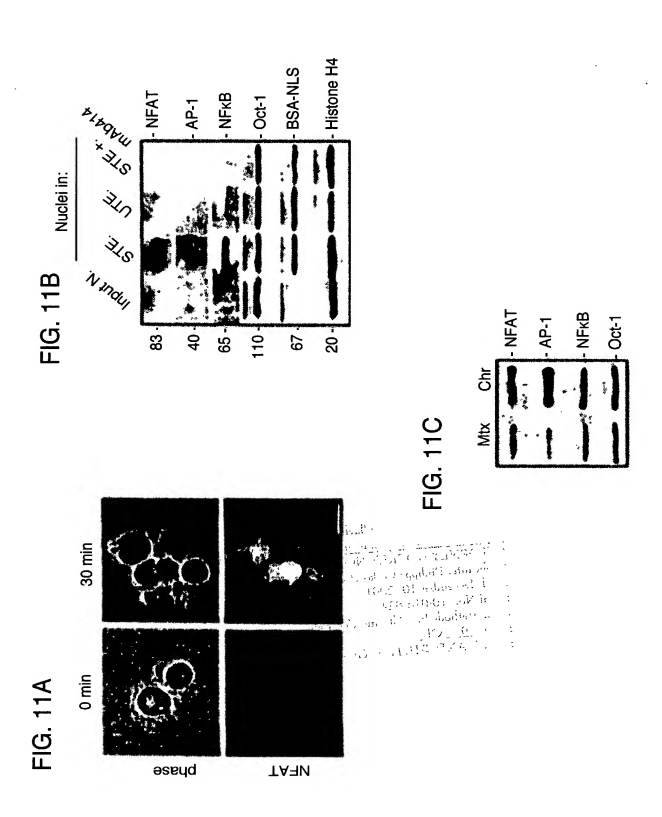


FIG. 12A

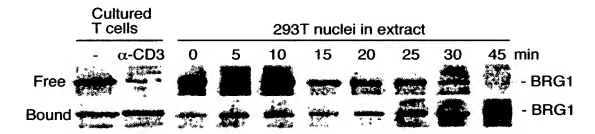
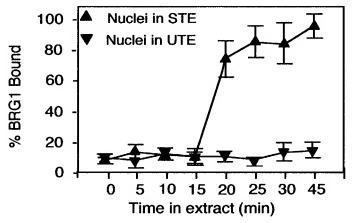


FIG. 12B



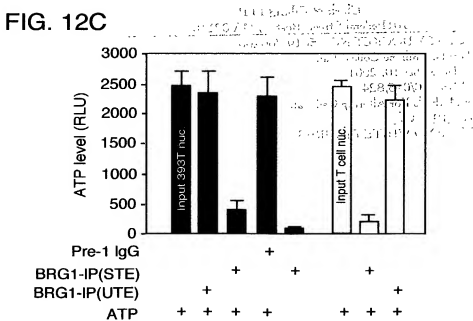
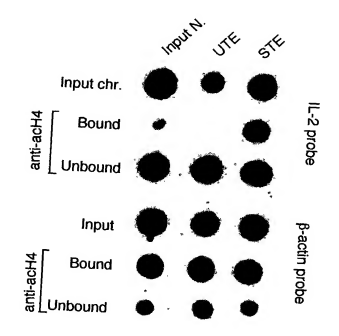


FIG. 12D



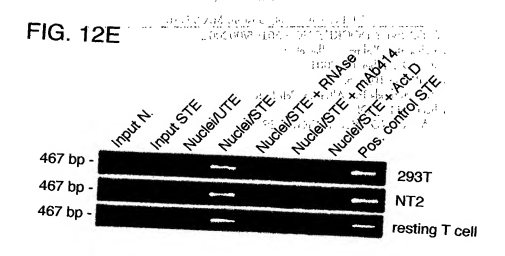


FIG. 13

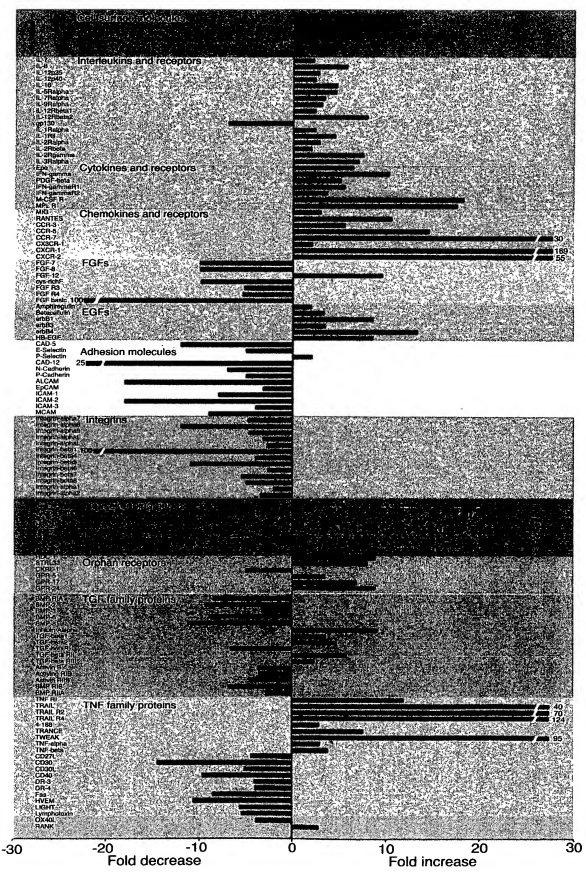


FIG. 14A

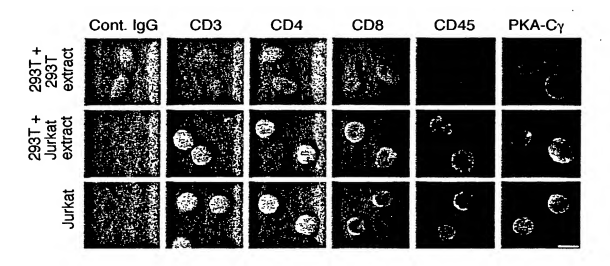


FIG. 14B



FIG. 14C

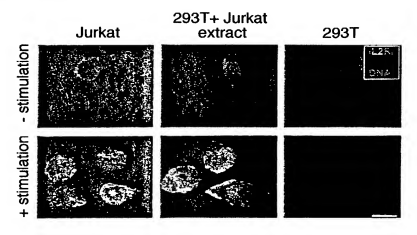


FIG. 15

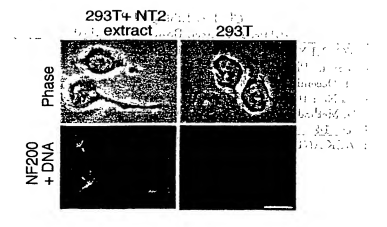


FIG. 16A

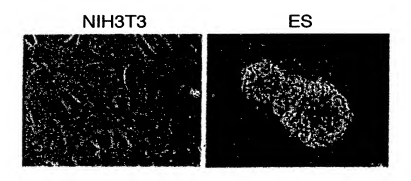


FIG. 16B

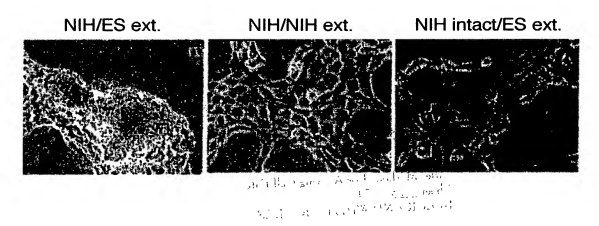
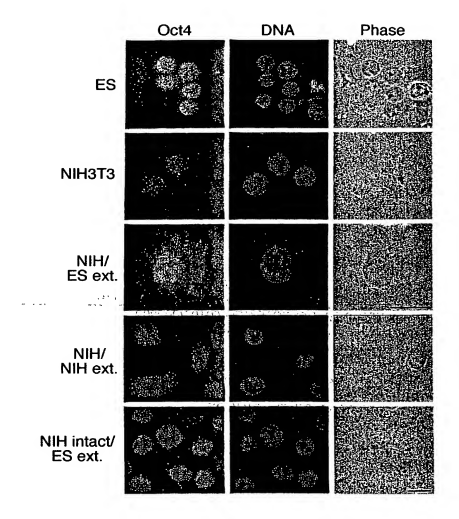
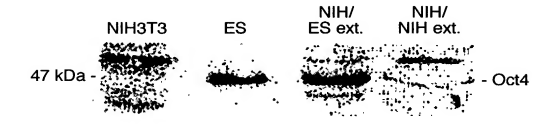


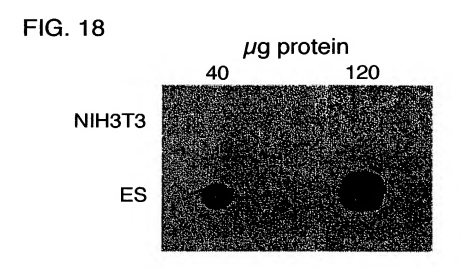
FIG. 17A

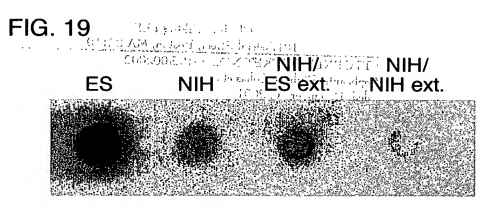


## FIG. 17B



MIR WINDS AND A COLOR OF THE STATE OF THE ST





Alkaline Phosphatase Assay

FIG. 13

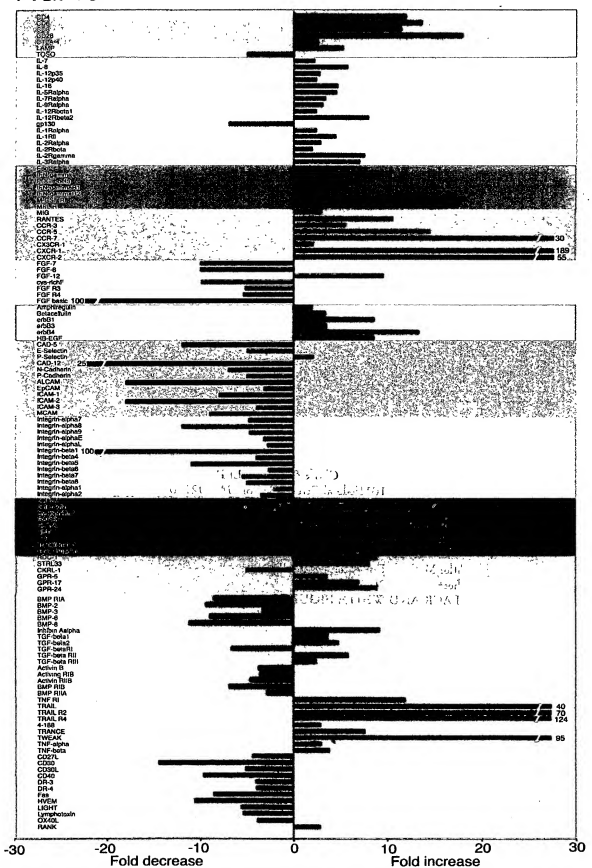


FIG. 13

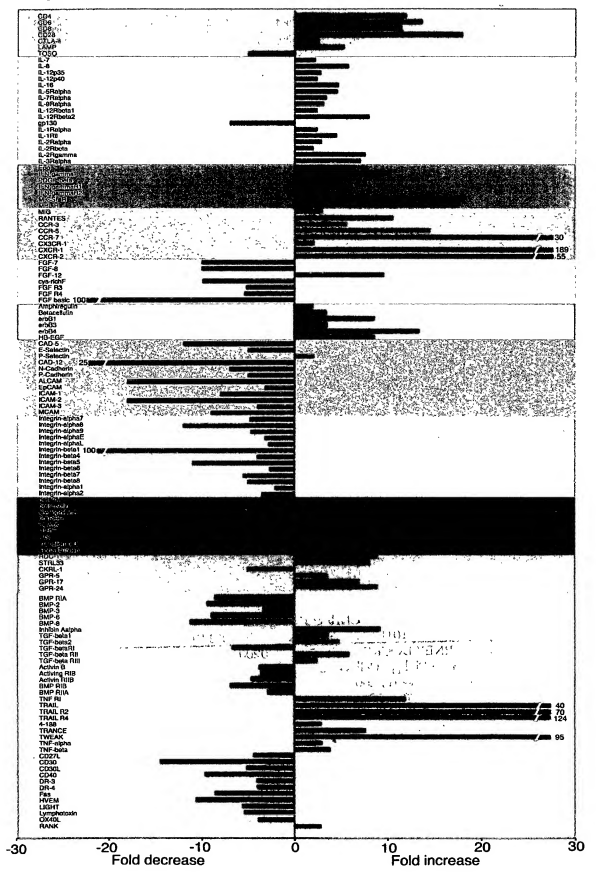


FIG. 13

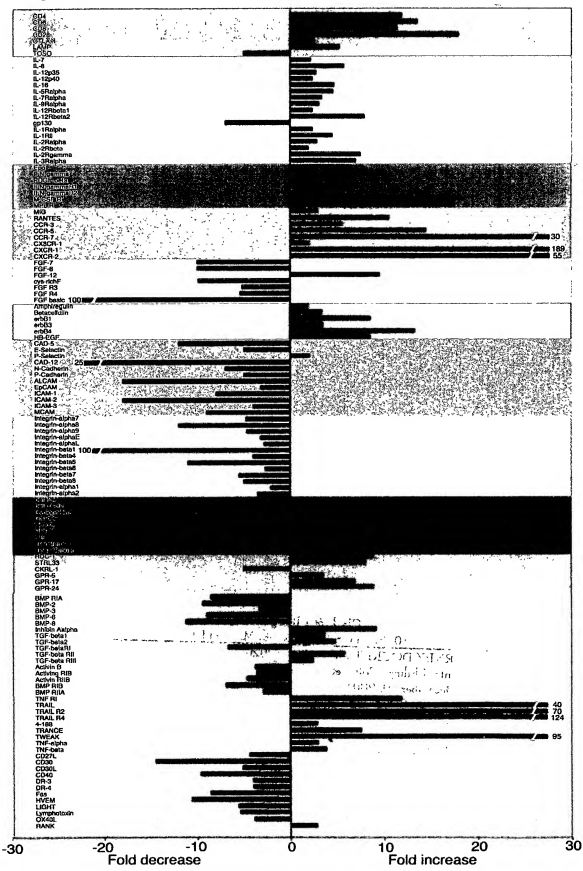


FIG. 14A

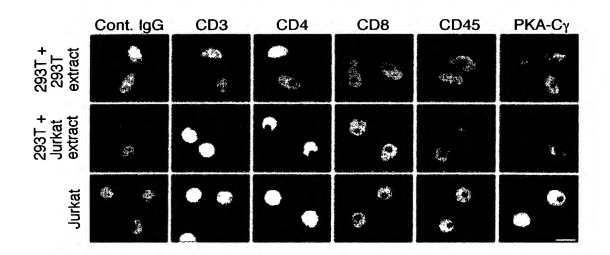


FIG. 14B

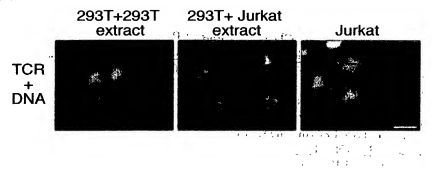
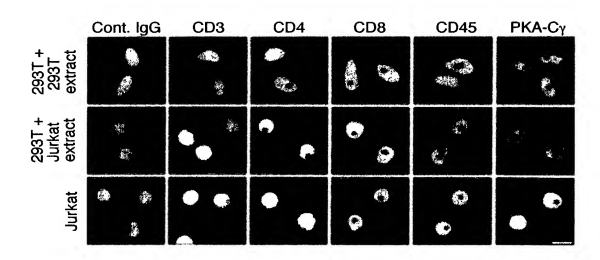


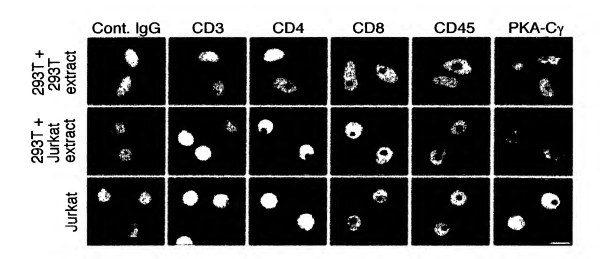
FIG. 14A



293T+293Tion 293T+ Jurkat
extract cov. 30103 extract X CC T Jurkat

TCR
DNA

FIG. 14A



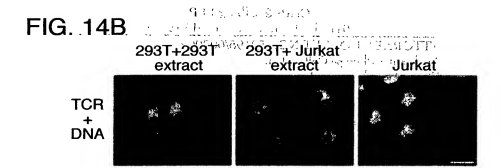


FIG. 14C

Jurkat

Jurkat

extract

293T + Jurkat

extract

293T

L2313

DNA

FIG. 15

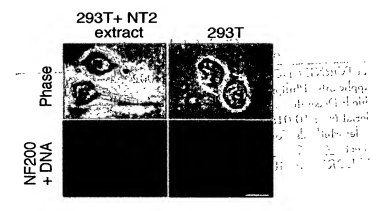


FIG. 14C

Jurkat

Jurkat

extract

293T+ Jurkat

extract

293T

DNA

FIG. 15

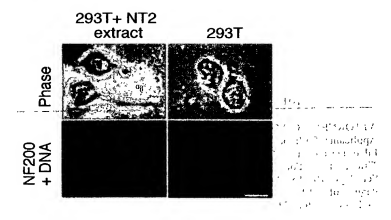


FIG. 14C

Jurkat

Strain and Stra

FIG. 15

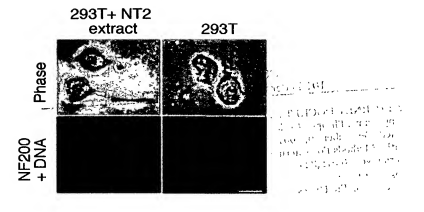
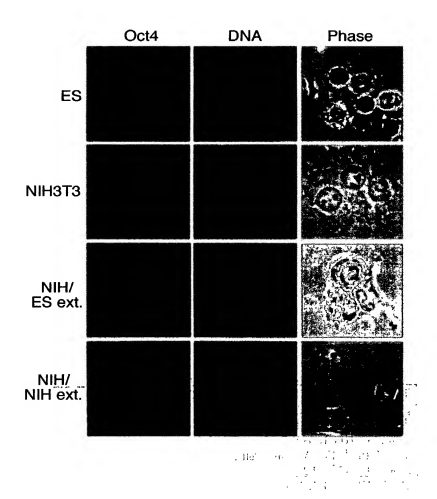


FIG. 17A



)

FIG. 17A

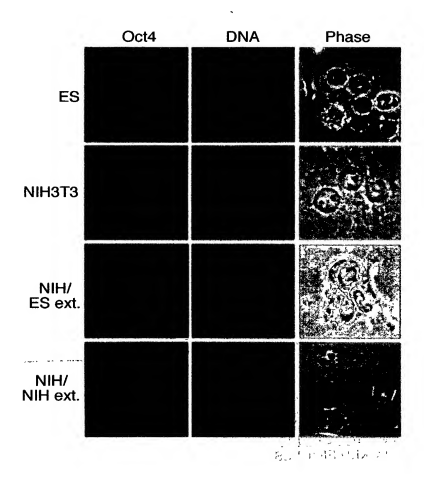


FIG. 17A

